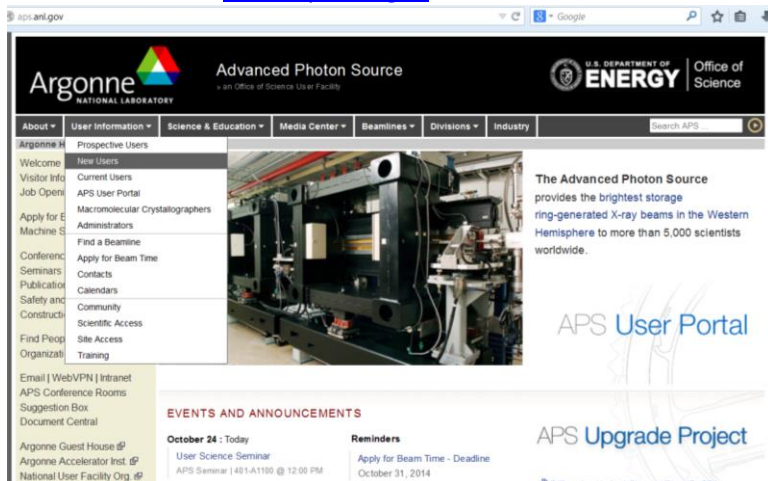
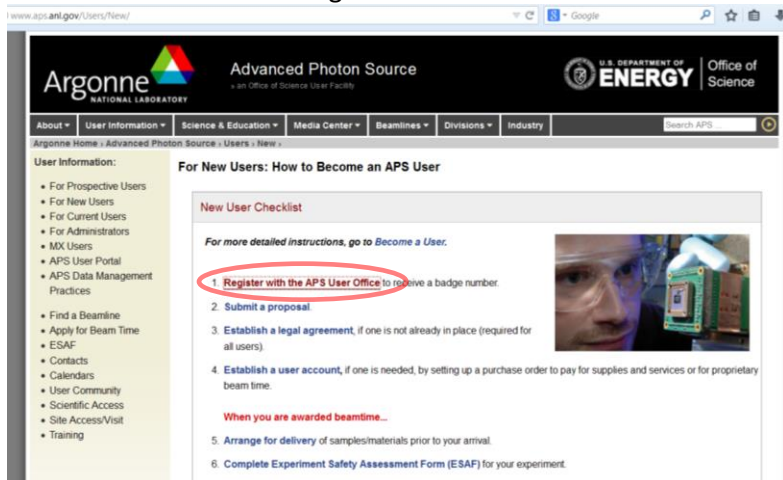


Applying for beam time at the APS for 6 BM-A (Energy Dispersive X-ray Diffraction)

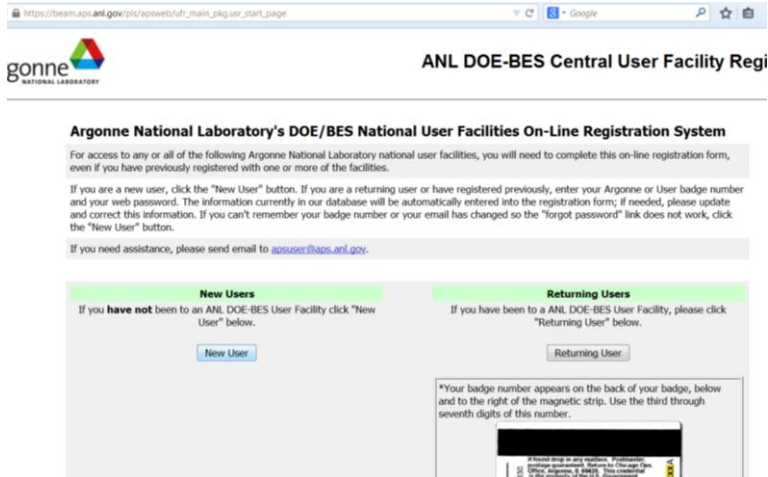
If you are not already registered as an APS Users, you will need to register with the APS User Office. From the website www.aps.anl.gov select the “User Information” tab and then the “New Users” option.



Then select the link for “Register with the APS User Office”

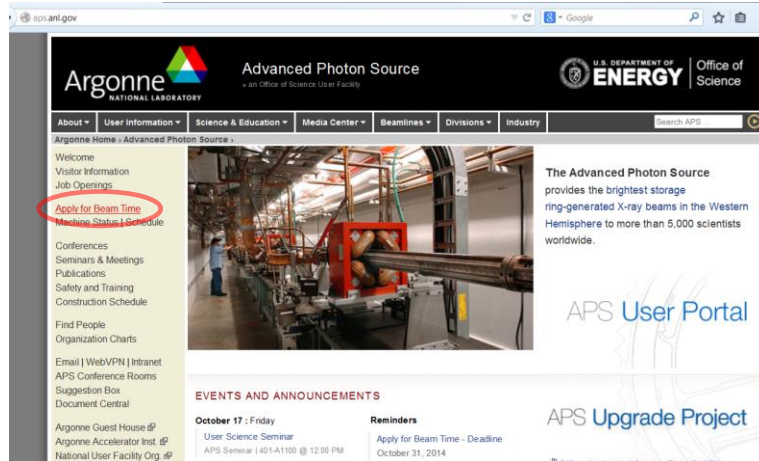


If you are a new user, select the “New User” option and complete the registration information.

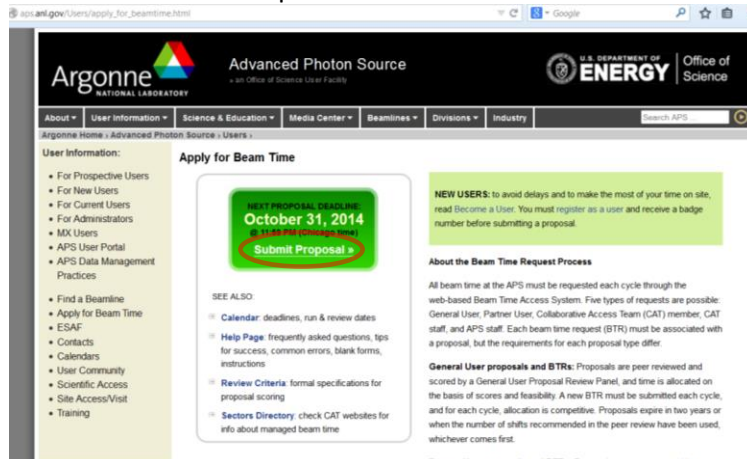


Applying for beam time at the APS for 6 BM-A (Energy Dispersive X-ray Diffraction)

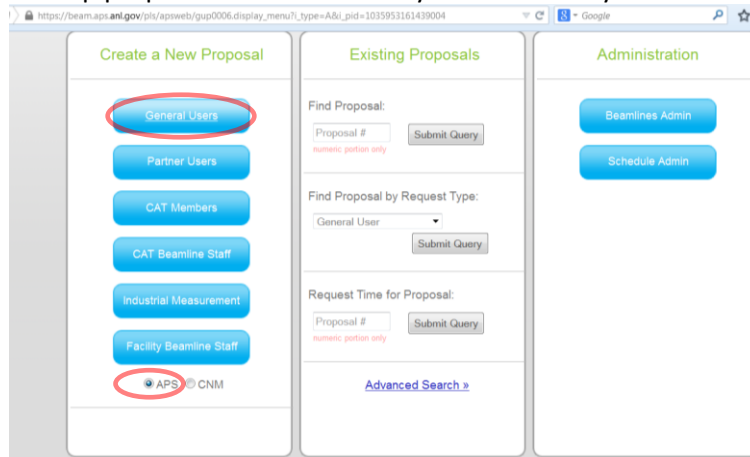
To submit an APS beam time proposal, go to www.aps.anl.gov and select “Apply for Beam Time”.



Select the “Submit Proposal” link. The Deadline is listed here as well.



After entering your badge # and password, you will be directed to the proposal page and should then select the “APS” button and the “General Users” link. In the “Existing Proposals” section, you can also look up proposals that are in the system and that you are associated with.



If you formerly used the nsls for experiments and are now applying for time at the APS due to the transition from nsls to nsls-II, please select the “Yes” button shown on the first page.

https://beam.aps.anl.gov/pls/apsweb/gup0001.display_exp?i_pid=1035953161439004&i_page_num=1&i_operation=NEW

Do you want this proposal to be considered for project status?	Yes <input type="radio"/> No <input checked="" type="radio"/>
Does this proposal require mail-in service ?	Yes <input type="radio"/> No <input checked="" type="radio"/>
*Is this proposal for rapid-access powder diffraction measurements at 11-BM?	Yes <input type="radio"/> No <input checked="" type="radio"/>
*Does this research involve macromolecular crystallography (single crystals) ?	Yes <input type="radio"/> No <input type="radio"/>
*Will the data collected be considered proprietary ?	Yes <input type="radio"/> No <input type="radio"/>
*Will the data collected be considered classified ?	Yes <input type="radio"/> No <input type="radio"/>
Does this research involve human subjects or materials ?	Yes <input type="radio"/> No <input type="radio"/>
Does this research involve live animals?	Yes <input type="radio"/> No <input type="radio"/>
*Are there known safety hazards associated with the proposed experimental procedures or your samples ?	Yes <input type="radio"/> No <input type="radio"/>
*Does this research involve the use of radioactive samples/materials ?	Yes <input type="radio"/> No <input type="radio"/>
*Does this research involve samples/materials that require a BSL-2 or BSL-3 facility?	Yes <input type="radio"/> No <input type="radio"/>
Is this research required for a student's thesis ?	Yes <input type="radio"/> No <input type="radio"/>
Have you spoken to a beamline staff member?	Yes <input type="radio"/> No <input type="radio"/>
*Are you submitting this proposal to the APS because of the transition between NSLS-I and NSLS-II?	Yes <input checked="" type="radio"/> No <input type="radio"/>
*Is this proposal related to another general user proposal ? If so, which one(s) and how ?	Yes <input type="radio"/> No <input type="radio"/>

(500 characters or less)

You must complete all of the other information for the proposal in the various tabs.

On the “Beamtime Request” tab of the proposal, to perform Energy Dispersive Diffraction at 6-BM-A, you should:

Select the “Energy dispersive x-ray diffraction” option for Technique Required,
Choose the “6-BM-A,B” option from the pull down menu for Choice of Beamline,
You also need to select the “6-BM-A: Energy Dispersive Diffraction” option.

https://beam.aps.anl.gov/pls/apsweb/gup0001.display_exp?i_pid=1071767241435169&i_page_num=4&i_gup_id=41365&

General Experimenters Abstract **Beamtime Request** Questions Review Panel

GUP-41365
General User Program: gu_program@aps.anl.gov, 630-252-9090
Technical assistance: mis_mgrs@aps.anl.gov

apid Access Description Make New Request	Total 8-hour shifts requested for the LIFE OF THE PROPOSAL	<input type="text"/>
	Total 8-hour shifts recommended by the Proposal Review Panel for the LIFE OF THE PROPOSAL :	not available
	Total shifts used and scheduled (or allocated) to date:	0
	Number of the shifts remaining	not available
	*For which scheduling period are you applying?	<input type="text"/> Status :
	Techniques Required:	Energy dispersive x-ray diffraction
	*Choice Of Beamline:(The drop-down list will show when you click on one of scheduling periods, each beamline choice should be different.) Click here to view score distributions by beamline.	6-BM-A,B 1st Select One Beamline 2nd Select One Beamline 3rd
	*Please select the instrument based on your beamline selection: (Click on beamline name above to display the instrument drop-down if existing.)	6-BM-A: Energy Dispersive Diffraction For 1st beamline For 2nd beamline For 3rd beamline